Application No. 10/807,543

CORREC		by Applicant	sure Statement	Applicant Kazuo Nishi et	al.				
(Use several sheets if necessary) (37 CFR §1.98(b))				March 24, 200	Filing Date March 24, 2004		Group Art Unit 2629		
			II C Data	nt Documents					
Examiner	Desig.	Document	Publication	nt Documents			Filipe	Date	
Initial	ID	Number	Date	Patentee	Class	Subclass	If App		
	AA								
	AB								
	AC				_				
	AD								
	AE								
	AF								
	AG								
	AH				_				
	AI								
	A.I								
	AK								
	AK	n Patent Doo	uments or Pi	ublished Foreign	Patent /	Application	ns		
Examiner	AK Foreig Desig.	Document	Publication	ublished Foreign Country or			Trans		
Examiner Initial	AK Foreig Desig. ID	Document Number	Publication Date	Country or Patent Office	Patent /	Application Subclass	Trans Yes		
	AK Foreig Desig. ID AL	Document	Publication	Country or			Trans		
	AK Foreig Desig. ID AL AM	Document Number	Publication Date	Country or Patent Office			Trans Yes		
	Foreig Desig. ID AL AM AN	Document Number	Publication Date	Country or Patent Office			Trans Yes		
	AK Foreig Desig. ID AL AM AN AO	Document Number	Publication Date	Country or Patent Office			Trans Yes		
	Foreig Desig. ID AL AM	Document Number	Publication Date	Country or Patent Office			Trans Yes		
Initial	AK Foreig Desig. ID AL AM AN AO AP	Document Number 3408154	Publication Date 05/19/2003	Country or Patent Office	Class	Subclass	Yes ABS		
Initial Examiner	AK Foreig Desig. ID AL AM AN AO AP Other D Desig.	Document Number 3408154	Publication Date 05/19/2003	Country or Patent Office JAPAN	Class	Subclass	Yes ABS		
Initial	AK Foreig Desig. ID AL AM AN AO AP Other Do	Document Number 3408154 Ocuments (in	Publication Date 05/19/2003	Country or Patent Office JAPAN T, Title, Date, and Document Document Drganie EL Display at	Class Place o	Subclass f Publicati	Trans Yes ABS	No	
Initial Examiner	AK Foreig Desig. ID AL AM AN AO AP Other D Desig. ID AQ	Document Number 3408154 ocuments (in Exhibition of A. Technology Exp	Publication Date 05/19/2003	Country or Patent Office JAPAN T, Title, Date, and Document Deganic EL Display at well Dis Group (in In	Place o	Subclass f Publicati mel Display M	Trans Yes ABS on)	No	
Initial Examiner	AK Foreig Desig. ID AL AM AN AO AP Other Do	Document Number 3408154 3408154 ocuments (in Exhibition of A Technology Exp Documents distanced by Documents dis	Publication Date 95/19/2003	Country or Patent Office JAPAN 7, Title, Date, and Document Organic EL Display at 9) EL Dis Group (or 4g) Flat Panel Display Ma geos), July 2, 2008.	Class Place o "13" Flat Pananese with sufacturing	Subclass f Publicati mel Display M full translation Technology E	Trans Yes ABS on)	No	
Initial Examiner	AK Foreig Desig. ID AL AM AN AO AP Other D Desig. ID AQ	Documents (in Exhibition of A Technology Exp Documents dish Conference by "Two-way displ	Publication Date 05/19/2003 octive Matrix Type to & Conference 1 inbuted in the "13" of the type to developed"; 7h by developed "1 by developed "1 by developed"; 7h by developed "1 by developed"; 7h by developed "1 by develope	Country or Patent Office JAPAN T, Title, Date, and Document Document Organic EL Display at 99 ELDis Group (is Ja) Flat Panel Display Ma	Class I Place o "13th Flat Pananese with aufacturing"	Fublicati nel Display Mult translation Technology E:	Trans Yes ABS	No	

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with

U.S. Department of Commerce Patent and Trademark Office 12732-0224001

Substitute Form PTO-1449 (Modified)

next communication to applicant.